	FRO	,
	FILE	F
RITE	COPY	
NTF	V WOT	,

CLASSIFICATION

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM

OREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

50X1-HUM

COU

DATE OF INFORMATION

SUBJECT Technical; Aviation - Machine tools

HOW **PUBLISHED**

Monthly periodical

DATE DIST. / Jul 1949

WHERE **PUBLISHED**

NO. OF PAGES 1

PUBLISHED

Jun 1948

Moscov

LANGUAGE

Russian

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Stanki i instrument, No 6, 1948

50X1-HUM

MACHINING PROPELLER BLADES

I. I. Sharov

This article describes an attachment for milling the front and back blade surfaces and the boss of a screw propeller 560 millimsters in diameter, with a pitch of 545 millimeters. It can be set up on the table of a boring machine. It takes 8 hours to machine a propeller using this attachment. From <u>Sudostroyeniye</u> (Shtpbuilding), No 1, 1948.

The above is the complete Russian abstract published in Stanki instrument, No 6, 1948.

- E N D -

- 1 -

CLASSIFICATION DISTRIBUTION STATE